

PRESS RELEASE

AirHub Launches Drone Management Software with AirMap UTM Integration Commercial Drone Operators in Europe Benefit from AirHub's Enhanced Safety and Streamlined Drone Management Experience

Amsterdam Drone Week (27 November 2018) - Today, AirHub, the complete drone management software platform for commercial drone operators in Europe, announced the launch of the new AirHub application with integrated airspace services from AirMap, the global leading drone traffic management platform.

Drones are increasingly making an impact on European society and economy. As more commercial businesses and governmental organizations work with drones on a daily basis, there is a need for efficient flight planning, safe integration of drones into the European airspace, and compliance support for drone operators.

Flight planning, logging, and management of pilots, drones and batteries takes up almost as much time as the actual flights performed with the drone itself. AirHub provides drone operators with tools to quickly and easily manage administrative and pre-flight workflows so that they can spend more time flying.

With AirMap airspace services integrated into the AirHub application, operators can manage their drone operations in compliance with regulations in Europe and around the world.

Reliable Airspace Map

AirHub features an easy-to-use airspace map and context, powered by AirMap, to help operators understand the airspace environment around them. Within a matter of seconds, operators know of nearby airspace advisories or restrictions, along with any regulatory requirements pertaining to their operating area. Together with AirHub's built-in weather forecast, operators remain well-informed of airspace conditions before and during their drone flights for optimal safety and performance.

The AirMap UTM Platform supports situational awareness for drone operators with airspace rules and advisories for every country in the world and support in 15 languages, including Dutch, French, German, Spanish, and Czech.

Efficient Flight Planning

AirHub operators can efficiently plan their flights by first selecting team members, drones, and batteries pertaining to the operation. Once selected, an overview of the flight operation will be made and presented. Operators can also easily draw out their operating area and add documents, notes, and authorizations to their Flight Plan to comply with company or regulatory requirements.

Unmanned Traffic Management and Flight Control

Operators using a DJI drone can fly their aircraft directly from within AirHub's mobile application using Control Hub, providing pilots with an alternative to the DJI GO application with enhanced safety capabilities. With the AirMap UTM Platform integration, European commercial drone operators using the AirHub application can share their flight plans with airspace authorities for safety and compliance monitoring. AirMap provides airspace authorities with a comprehensive view of the airspace environment for both manned and unmanned aircraft operations via the AirMap UTM Dashboard.

Logging And Operations Management

Flights will be automatically logged in the AirHub application once a drone has landed, providing operators with valuable data about the health of their drones and batteries for maintenance purposes. Administrators and managers can even set up teams and assign responsibilities to their pilots, observers and payload operators, thereby creating complete control and oversight over their drone operation.

Earlier this year, AirHub with AirMap integrated contextual airspace services was successfully demonstrated by Rijkswaterstaat – responsible for the Dutch road- and waterways - and the Dutch Air Traffic Control in a trial at Groningen Airport to manage Rijkswaterstaat's fleet of drones and team of pilots.

"AirHub will help us set up safe and compliant drone operations" says Olaf van Hese, project leader Smart Patrol Services at Rijkswaterstaat. "AirHub with AirMap provides drone operators with an effortless experience that makes situational awareness and flight planning safer and more productive."

"AirMap makes it easy for drone operators to get the airspace information they need to plan flights in compliance with national regulations," said Ben Marcus, AirMap co-founder and Chairman. "We are happy to be working with AirHub to extend the benefits of the AirMap platform to drone operators in Europe."

About AirHub

AirHub has developed a drone operations management platform that is powering the world's best flight experience for all types of drone operators. Originating from a background of commercial aviation, software development and drone consultancy AirHub assists organizations with setting up their operation and providing them with the right tools for pre-flight planning, in-flight operations and post-flight analytics.

About AirMap

AirMap is the world's leading airspace management platform for drones. Thousands of drones, hundreds of industry developers, and hundreds of airspace managers and stakeholders rely on AirMap's airspace intelligence and services to fly safely and communicate with others in low-altitude airspace. AirMap connects the world's drones to airspace authorities through

integrations with major drone manufacturers such as DJI, Intel, senseFly, Matternet, 3DR, DroneDeploy, and more. Deployed in the Czech Republic, Japan, Switzerland, and the United States, AirMap leads the industry in delivering technology solutions for Unmanned aerial system (UAS) Traffic Management (UTM) and U-space to enable safe and responsible drone operations at scale.